

WEST**The Contents of Case 09990181**

Qnum	Query	DB Name	Thesaurus	Operator	Plural
Q1	20030096774	PGPB	None	ADJ	YES
Q2	fibrosis and Q1	PGPB	None	ADJ	YES
Q3	2002WO-us36529	DWPI	None	ADJ	YES
Q4	5627267.pn.	DWPI	None	ADJ	YES
Q5	5627267.pn.	USPT	None	ADJ	YES
Q6	20030096774 and chloroquine	PGPB	None	ADJ	YES
Q7	culture same media same(gentamycin or tobramycin or amikacin or neomycin or sisomycin or netilmycin)	USPT	None	ADJ	YES
Q8	culture same media same(gentamycin and tobramycin and amikacin and neomycin and sisomycin and netilmycin)	USPT	None	ADJ	YES
Q9	(gentamycin and tobramycin and amikacin and neomycin and sisomycin and netilmycin)	USPT	None	ADJ	YES
Q10	(gentamycin and tobramycin and amikacin and neomycin and sisomycin and netilmycin)	PGPB,JPAB,EPAB,DWPI,TDBD	None	ADJ	YES
Q11	(gentamycin and tobramycin and amikacin and neomycin and sisomicin and netilmicin)	PGPB,JPAB,EPAB,DWPI,TDBD	None	ADJ	YES
Q12	Q11	USPT	None	ADJ	YES
Q13	5756353.pn.	USPT	None	ADJ	YES
Q14	aminoglycoside same condens\$	USPT	None	ADJ	YES
Q15	aminoglycoside same (nucleic or polynucleotide or plasmid or vector or dna or gene)	USPT	None	ADJ	YES

Q16	transfект\$ and Q15	USPT	None	ADJ	YES
Q17	transfect\$ and Q15	USPT	None	ADJ	YES
Q18	aminoglycoside same (nucleic or polynucleotide or plasmid or vector or dna or gene) and ((nucleic or polynucleotide or plasmid or vector or dna or gene) same condens\$)	USPT	None	ADJ	YES
Q19	polycation and Q18	USPT	None	ADJ	YES
Q20	polycation and aminoglycoside same (nucleic or polynucleotide or plasmid or vector or dna or gene) and ((nucleic or polynucleotide or plasmid or vector or dna or gene) same condens\$)	PGPB,JPAB,EPAB,DWPI,TDBD	None	ADJ	YES
Q21	culture same media same(gentamycin)	USPT	None	ADJ	YES
Q22	culture same media same(tobramycin)	USPT	None	ADJ	YES
Q23	(gentamycin or tobramycin or amikacin or neomycin or sisomicin or netilmicin) and (dsRNA or double stranded rna)	USPT	None	ADJ	YES
Q24	interferon and Q23	USPT	None	ADJ	YES
Q25	(gentamycin or tobramycin or amikacin or neomycin or sisomicin or netilmicin) and ((dsRNA or double stranded rna) same interferon)	USPT	None	ADJ	YES
Q26	complex\$ and Q25	USPT	None	ADJ	YES
Q27	(complex\$ same (gentamycin or tobramycin or amikacin or neomycin or sisomicin or netilmicin))and Q25	USPT	None	ADJ	YES
Q28	(gentamycin or tobramycin or amikacin or neomycin or sisomicin or netilmicin) and (dsRNA or double stranded rna)	PGPB,JPAB,EPAB,DWPI,TDBD	None	ADJ	YES
Q29	Q28 and interferon	PGPB,JPAB,EPAB,DWPI,TDBD	None	ADJ	YES
	(gentamycin or tobramycin or amikacin or neomycin or				

Q30	sisomicin or netilmicin) and ((dsRNA or double stranded rna) same interferon)	PGPB,JPAB,EPAB,DWPI,TDBD	None	ADJ	YES
Q31	complex\$ and Q30	PGPB,JPAB,EPAB,DWPI,TDBD	None	ADJ	YES
Q32	(dsrna or double stranded rna) and interferon and lung and aerosol\$	USPT	None	ADJ	YES
Q33	((dsrna or double stranded rna) same aerosol\$) and interferon and lung	USPT	None	ADJ	YES
Q34	(dsrna or double stranded rna) and interferon and (lung same aerosol\$)	USPT	None	ADJ	YES
Q35	((dsrna or double stranded rna) same interferon) and (lung same aerosol\$)	USPT	None	ADJ	YES
Q36	(((dsrna or double stranded rna) same interferon) same lung) and (lung same aerosol\$)	USPT	None	ADJ	YES
Q37	(dsrna or double stranded rna) same lung	USPT	None	ADJ	YES
Q38	(dsrna or double stranded rna) same lung	PGPB,JPAB,EPAB,DWPI,TDBD	None	ADJ	YES
Q39	aerodynamic diameter same alveoli	USPT	None	ADJ	YES
Q40	(liposome and endosomolytic and targeting moiety and nuclear localization).clm.	USPT	None	ADJ	YES
Q41	(liposome and endosomolytic and targeting moiety and nuclear localization)	USPT	None	ADJ	YES
Q42	(liposome and endosomolytic and nuclear localization)	USPT	None	ADJ	YES
Q43	liposome same endosomolytic	USPT	None	ADJ	YES
Q44	liposome same targeting ligand	USPT	None	ADJ	YES
Q45	liposome same targeting ligand same endosomolytic	USPT	None	ADJ	YES
Q46	20030096774 and therap\$	USPT	None	ADJ	YES
Q47	20030096774 and therap\$	PGPB	None	ADJ	YES
	(aerosol and lung and				

Q48	(nucleic or polynucleotide or dna or rna or vector)).clm.	USPT	None	ADJ	YES
-----	---	------	------	-----	-----

[Run Case](#)[Update Case](#)[Cancel](#)[Help](#)[Main Menu](#)[Logout](#)